Connie B. Lin, Ph.D., R.Ph.

Johnson & Johnson CPWW

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R.Ph. Registered Pharmacist in New Jersey

Ph.D. Biochemistry, Boston University School of Medicine

M.S. Pharmaceutical Sciences, Shanghai Institute of Pharmaceutical Industry

B.S. Pharmaceutical Sciences, Shanghai Medical University

PROFESSIONAL EXPERIENCES

Sr. Research Fellow (2008-current), Skin Biology-TRC, J & J CPPW

2001-Current

- Skin Biology/Skin Pigmentation/Skin cancer prevention
- Skin Delivery

Senior Scientist, Formulation-TRC, J & J CPWW

1999-2001

- Development of transdermal delivery system and technology/transdermal delivery of Protein/peptide
- Formulation for topical application

Post-Doctoral Fellow, Dermatology Research and Drug Discovery Center, J & J CPPW

Graduate student, Boston University School of Medicine (BUSM)

1993-1998

1998-1999

• Molecular cloning and regulation of muscle genes involved in insulin action, diabetes, and energy balance.

Research scientist, Swiss Federal Institute of Technology (ETH) at Zurich, Switzerland 1990-1992

- Liposome Formulation: sonication and pH-jump methods.
- Physico-chemical properties of unilamellar lipid vesicles.

Graduate student and research associate, Shanghai Institute of Pharmaceutical Industry 1984-1990

- Formulation of multilamellar vesicles by Reverse-Phase Evaporation method; lypholization of liposomes; emulsification, and spray drying
- Development of drug delivery system and drug quality control methods (solid dosage form, disintegration, dissolution, PK/PD analysis, particle size measurement

AWARDS

Russek Student Achievement Award (first prize), BUSM	March 1998
The Grandview Award, Johnson & Johnson	March 2003
Best Scientific Content Poster, J&J WW Skin Care Symposium	Sept. 2005